

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2914	204/405.ccls. OR 204/415.ccls. OR 204/433.ccls. OR 204/450.ccls. OR 204/548.ccls. OR 204/644.ccls. OR 205/787.5.ccls. OR 205/788.5.ccls. OR 205/793.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/29 13:46
S2	73	Vigh.in.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/29 13:47
S3	0	Vigh.in. and "A method for separating"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/29 13:48
S4	0	Vigh.in. and "method for separating"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/29 13:51
S5	8	Vigh.in. and "ampholytic component"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/29 13:51
S6	1	"4243507".pn.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/29 14:38
S7	2915	204/405.ccls. OR 204/415.ccls. OR 204/433.ccls. OR 204/450.ccls. OR 204/548.ccls. OR 204/644.ccls. OR 205/787.5.ccls. OR 205/788.5.ccls. OR 205/793.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:38
S8	156	S7 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot%)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:38

S9	116	S7 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot%) and (membrane OR filter)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:39
S10	57	S7 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot%) and (membrane OR filter) and @py<= "2003"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:39
S11	2915	204/405.ccls. OR 204/415.ccls. OR 204/433.ccls. OR 204/450.ccls. OR 204/548.ccls. OR 204/644.ccls. OR 205/787.5.ccls. OR 205/788.5.ccls. OR 205/793.ccls. OR 204/301.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:47
S12	3006	204/405.ccls. OR 204/415.ccls. OR 204/433.ccls. OR 204/450.ccls. OR 204/548.ccls. OR 204/644.ccls. OR 205/787.5.ccls. OR 205/788.5.ccls. OR 205/793.ccls. OR 204/459.ccls. OR 204/610.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:50
S13	57	S12 and S10	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:50
S14	55	S7 and isoelectric NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot%) and (membrane OR filter) and @py<= "2003"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:52

S15	4107	204/405.cls. OR 204/415.cls. OR 204/433.cls. OR 204/450.cls. OR 204/548.cls. OR 204/644.cls. OR 205/787.5.cls. OR 205/788.5.cls. OR 205/793.cls. OR 204/459.cls. OR 204/610.cls. OR 204/296.cls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:53
S16	369	S15 and isoelectric\$	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:53
S17	354	S15 and isoelectric\$ NEAR (point OR focus \$ OR value)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:54
S18	208	S15 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot\$)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:55
S19	153	S15 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot\$) and (membrane OR filter)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:55
S20	83	S15 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot\$) and (membrane OR filter) and @py<="2003"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 08:55
S21	4107	204/405.cls. OR 204/415.cls. OR 204/433.cls. OR 204/450.cls. OR 204/548.cls. OR 204/644.cls. OR 205/787.5.cls. OR 205/788.5.cls. OR 205/793.cls. OR 204/459.cls. OR 204/610.cls. OR 204/296.cls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 12:43

S22	4107	204/405.cls. OR 204/415.cls. OR 204/433.cls. OR 204/450.cls. OR 204/548.cls. OR 204/644.cls. OR 205/787.5.cls. OR 205/788.5.cls. OR 205/793.cls. OR 204/459.cls. OR 204/610.cls. OR 204/296.cls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 12:43
S23	14	S22 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot\$) and (membrane OR filter) and @py<="2003" and glutamic	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 12:43
S24	25	S22 and isoelectric\$ NEAR (point OR focus \$ OR value) and (ampholyt\$ OR amphiprot\$) and (membrane OR filter) and @py<="2003" and detergent	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/04/30 12:47

5/4/2009 11:14:56 AM

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